

To: Rusyn, Ivan[IRusyn@cvm.tamu.edu]; Lauren Zeise [REDACTED] Martin, Matt[Martin.Matt@epa.gov]; Matthew Keith Ross[MRoss@cvm.msstate.edu]; frank lecurieux[frank.lecurieux@echa.europa.eu]
From: Kathryn Guyton
Sent: Wed 10/8/2014 3:23:34 PM
Subject: IARC monograph 112- section 4 literature tagging

Dear all,

Just a quick word that Section 4 literature searches are ready for tagging in hawcproject.org! In HAWC, searches for mechanisms have been added for all chemicals, Ivan has been “test-driving” the tagging functions, and the site has been updated to improve your user experience. :-)

So that we may discuss progress at our teleconference next Friday, please proceed with tagging the literature, starting with the Section 4.1 (Toxicokinetics) and 4.2 (Genotoxicity) searches; your searches will have your name/initials, see examples below. Note that IARC is monitoring the site and will retrieve and post any “included” references. As a reminder, assignments for the tagging step are as follows:

Matthew Martin: Malathion (monograph 1)

Matthew Ross: Parathion (monograph 2)

Lauren Zeise: Diazinon (monograph 3)

Ivan Rusyn (subgroup chair): Glyphosate (monograph 4)

Frank Le Curieux: Tetrachlorvinphos (monograph 5)

As noted previously, you will find on IOPS (IOPS.iarc.fr):

- Preamble (also here <http://monographs.iarc.fr/ENG/Preamble/>)
- Instructions to authors, section 4
- FTP site (where you will find PDFs)
- The list of participants and overview of assignments (under Additional Files).

Don't hesitate with questions. Ivan (thank you, Ivan!) will organise hands-on sessions regarding the tagging process.

Best,
Kate

Kate Z. Guyton PhD DABT

Responsible Officer, Volume 112

Monographs Section

International Agency for Research on Cancer
150, cours Albert Thomas
69372 Lyon Cedex 08

France
Tel: [+33] (0)4 72 73 86 54

Guytonk@iarc.fr

Section 4.2.1/2/3 (Ivan) Glyphosate and
AMPA genotoxicity

Section 4.2.1 to 4.2.3 Genetic and
related effects

SearchPubMedAug. 12, 2014, 5:29
a.m.

Aug. 12, 2014, 5:29
a.m.

Section 4.1 (Ivan) Glyphosate TK

*This message and its attachments are strictly confidential. If you are not
the intended recipient of this message, please immediately notify the sender
and delete it. Since its integrity cannot be guaranteed, its content cannot
involve the sender's responsibility. Any misuse, any disclosure or publication
of its content, either whole or partial, is prohibited, exception made of
formally approved use.*
